

Serial No.: 09/689,722

IN THE CLAIMS:

1. (Currently Amended) A method of making a cosmetic cover having successive layers of one or more curable materials by coating the interior of a mold with said successive layers, at least an outer layer of said successive layers creating a non-homogenous color effect, and at least an inner layer of said successive layers creating a background color effect for said outer layer, comprising the steps of coating the interior of [[a]] said mold with said outer layer, applying colored lengths of fibers to said outer layer by feeding said colored lengths of fibers into said interior through a probe extending into said interior to create said non-homogenous color effect, and coating the interior of said mold with said inner layer to create said background color effect successive layers of one or more curable materials, wherein at least an outer such layer is provided with means to create a non-homogenous colour effect in that layer, and at least an inner such layer is provided with means to create a background colour, for the said outer layer, in the said inner layer, wherein the means to create the non-homogenous colour effect are fed into the mold by way of a probe which extends into the mold.
2. (original) A method of making a cosmetic cover according to claim 1, wherin the total numbers of layers with which the interior of the mould is coated is three or more.
3. (original) A method of making a cosmetic cover according to claim 1, wherein the said one or more curable materials comprise a liquid monomer.
4. (original) A method of making a cosmetic cover according to claim 1, wherein the said one or more curable materials comprise a semi-liquid monomer.
5. through 15. (Cancelled)
16. (Currently Amended) A method of making a coloured layer of material according to claim 1, wherein said step of feeding the means to create the non-homogenous colour effect said

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colored lengths of fibers into the mold by way of the probe is independent of the coating [[step]] steps.

17. (New) A method according to claim 1 further comprising the step of feeding hot air into said mold through said probe.